

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

1) International Patent Classification 7:		(11) International Publication Number: WO 00/4807	
G06F 11/273	A1	(43) International Publication Date: 17 August 2000 (17,08.00	
1) International Application Number: PCT/U 2) International Filing Date: 19 January 2000	\$00/0132	DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
0) Priority Data: 09/249,907 12 February 1999 (12.02.9	Published With international search report.		
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4) Title: METHOD FOR REMOTELY TESTING MI	CROELE	CTRONIC DEVICE OVER THE INTERNET	
The Internet is used to test an integrated circuitovided with boundary scan circuitry and plugged into a customer's location. A host computer at the manufacting as web page server having the ability to remotely testip. The process is initiated by the customer connect hard to his own computer and logging onto the wastomer transmits customer identification and other day right to the customer's computer. The customer's computer downloader program to transmit high and low leviscribing the functionality of the chip to the host computer interates and transmits a set of suitable test vectors to computer. Then, the customer's computer tests the coundary scan circuitry and test vectors and transmits the host computer, which then produces and transmits the results to the customer's computer.	a circuit turer's lost a custo ting the custo the lata to the lata to the lata to the late the late ter, which the custo chip usin the test r	DATABASE 30 VECTOR GENERATOR 12 GENERAL CONTROL WEB PAGE SERVER 24 WEB PAGE SERVER 18 CUSTOMER COMPUTER DOWNLOADER 32 34	



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METHOD FOR REMOTELY TESTING MICROELECTRONIC DEVICE OVER THE INTERNET

FIELD OF THE INVENTION

The present invention generally relates to the art of microelectronic integrated circuits, and more specifically to a method for remotely testing an integrated circuit chip or other microelectronic device over the Internet.

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BACKGROUND OF THE INVENTION

Very large integrated circuit chips such as Programmable Logic Devices (PLD) and Application Specific Integrated Circuits (ASIC) are extremely intricate devices that are fabricated using a large number of precise and critical processing steps. Unfortunately, technology has not advanced to the point at which such a device can be fabricated with perfect reliability and be expected to never fail.

There are many ways in which a device can partially or completely malfunction, and it can be difficult to diagnose the source of a particular failure mode. The problem is exacerbated by the fact that integrated circuits are not used by themselves, but are components that are plugged into sockets on circuit boards that also include a number of other interconnected components. A particular malfunction can be the result of not only an internal fault in a chip, but from other components on the board and/or the manner and functionality in which the components are interconnected.

Programmable integrated circuit devices such as PLDs are fabricated and subjected to extensive testing at a manufacturing facility, and then shipped to customers who program the devices to implement their own required functionality. The programmed devices are assembled onto boards as described above and connected to power supplies and additional components to produce finished electronic products. The boards often include nonvolatile memories that

program the PLDs ever time power is turned on. These products are then tested and shipped to consumers.

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A PLD or other device can fail immediately or after a period of use. The testing procedure for a finished product occurs both at the time of its initial manufacture and when it is returned to the manufacturer for repair.

In order to facilitate testing of large integrated circuits such as PLDs, a methodology has been formulated by the Joint Test Action Group (JTAG) and codified as IEEE specification no. 1149.1. The methodology includes adding special microelectronic components known as "boundary scan circuitry" to the integrated circuit chips. This circuitry enables test signals known as "vectors" to be applied to the input pins of the chip and resulting output signals to be read at the output pins. Although the testing can be performed without removing a chip from its socket, the testing is isolated to the internal functionality of the chip and is unaffected by the other components on the board.

Depending on the manner in which the individual elements of the chip are fabricated or programmed to perform a particular function, a set of test vectors is generated such that every testable logic element in the chip will be subjected to a test that determines if the individual element is functioning properly. For every input vector there will be a resulting output signal that will have a particular value if there is no malfunction. If the actual output signals match the expected values, the testing will indicate that there are no damaged or malfunctioning elements in the chip.

Although boundary scan circuitry is provided in a large number of integrated circuit chips being currently fabricated, many customers do not have the ability to perform the tests and/or generate a suitable set of test vectors. If there is a malfunction, they return the chip to the manufacturer with an indication that it did not function properly. Often a customer will ask the manufacturer to test the chip and/or troubleshoot the problem.

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Manufacturers generally have a procedure known as "return material authorization (RMA)" by which the customer calls the manufacturer to obtain an RMA number and returns the chip by mail with the RMA number marked on the outside of the package. Preferably, the customer will inform the manufacturer either at the time of the call or by means of a letter in the package as to the nature of the problem.

When the manufacturer receives the allegedly defective chip, the chip will be sent to a failure analysis (FA) group which performs a series of tests on the chip to determine if it is in fact defective. If the customer provided device data in the form of device specific program code indicating the functionality that was programmed into the chip, the FA group can generate a set of test vectors specific to the chip and perform boundary scan testing. The FA group can make internal tests as well. This testing can also be performed using a generic set of test vectors.

Other tests include physical examination of the chip, typically using a microscope, to locate damaged pins, etc. The protective cap can also be removed and the semiconductor die itself can be examined under a microscope.

Assuming that the chip itself is defective, the FA group will hopefully isolate the cause of the defect and thereby produce a solution to the problem. However, it is often the case that the chip is not defective, but is programmed improperly and/or integrated with the other components on the circuit board to cause logical, signal or timing errors. A solution to a problem of this type cannot be found by testing the chip itself.

The RMA/FA procedure as presently being practiced is subject to several serious drawbacks. First, the chip must be physically removed from the apparatus in which it is incorporated and shipped to the manufacturer. This takes an undesirably long time during which the apparatus is unavailable and inaccessible for further troubleshooting. In addition, removal of the chip can result in damage to the pins.

The FA procedure is also lengthy and labor intensive. This means that the customer must wait an extended period of time for a solution to his problem, which is especially undesirable either if the apparatus is in the process of development or if the board is left inoperable.

Further, the FA analysis may not produce an answer to the problem if the error was in another component that was connected to the chip. For these reasons, a need exists in the art for a method of quickly testing a customer's integrated circuit chip in his own facility and in the environment in which it is functionally connected.

SUMMARY OF THE INVENTION

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The present invention overcomes the drawbacks of the prior art and provides a method that enables an integrated circuit chip to be quickly tested remotely and in situ.

More specifically, the present invention uses the Internet or other electronic communication media to test an integrated circuit chip that is provided with boundary scan or other suitable circuitry and plugged into a circuit board at a customer's facility.

A host computer at the manufacturer's facility runs a web page server including the ability to remotely test a customer's chip. The process is initiated by the customer connecting the circuit board to his own computer and logging onto the web site. The customer transmits identification and other data to the web server, which then transmits a downloader program and a JAVA program script to the customer's computer. Alternatively, the downloader program can be previously supplied to the customer and used to log onto the web site.

The customer's computer then uses the downloader program to transmit high and low level device data describing the functionality of the chip to the host computer, which then generates and transmits a set of suitable test vectors to the customer's computer. Then, the customer's computer tests the

chip using the boundary scan circuitry and test vectors and transmits the test results to the host computer, which then produces and transmits an evaluation of the results to the customer's computer.

These and other features and advantages of the present invention will be apparent to those skilled in the art from the following detailed description, taken together with the accompanying drawings, in which like reference numerals refer to like parts.

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BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram illustrating the components used in practicing a method according to the present invention for remotely testing an integrated circuit chip or other device using the Internet;

FIG. 2 is a flowchart illustrating the present method; FIG. 3 is a flowchart illustrating the method steps performed by a host computer illustrated in FIG. 1; and

FIG. 4 is similar to FIG. 3, but illustrates the steps performed by a customer's computer.

DETAILED DESCRIPTION OF THE DRAWINGS

Referring to FIG. 1 of the drawing, a system 10 for remotely testing an integrated circuit chip or other microelectronic device generally includes a host computer 12, a customer's computer 14 and a circuit board 16. The host computer 12 is provided at a manufacturer's location, whereas the customer's computer is provided at a customer's location that is remote from the manufacturer's location. Computers 12 and 14 are typically personal or workstation general purpose computers and are interconnected by the Internet or other electronic communication such as a Wide Area Network (WAN) or Local Area Network (LAN) as symbolically indicated at 18.

A Programmable Logic Device (PLD) or other integrated

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circuit chip 20 that is to be tested remotely is plugged into a socket (not shown) or otherwise operatively connected to circuit board 16, which includes other components (not shown) that functionally interact with chip 20. Circuit board 16 is connected to the customer's computer 14 using a cable of the type that is conventionally used for Joint Test Action Group (JTAG) boundary scan testing and is symbolically indicated at 22. Chip 20 is provided with JTAG boundary scan circuitry 20a which is conventionally implemented in accordance with IEEE specification 1149.1.

Computers 12 and 14 include elements such as a microprocessor, memory, etc. that are conventional and will not be described in detail. Host computer 12 is programmed with a number of software program and data code modules including an Internet World Wide Web (WWW) server 24, a general control program 26, a vector generator 28 and a device and vector database 30.

The customer's computer 14 is programmed with a downloader program 32, a JAVA script 34, test vectors 36, design files 38 and a JTAG programmer 40.

Although the preferred embodiment of the invention that will be described below utilizes JAVA script to perform the required control functions, the invention is not so limited. For example, ActiveX controls or any other suitable programming language can be employed to implement this functionality.

overall flowchart of the present method An illustrated in FIG. 2. As indicated by a step 50, the customer or client initiates the process by using the customer's computer 14 and the Internet 18 to log onto the web site implemented by web page server 24 in host computer After logging on, the customer's computer 14 will 12. preferably provide client identification data to host computer 12 either automatically, or by the customer manually filling out a form including entries for the customer (client) name, company, identification number, version of the software used to create the design (program the chip 20), and

1 e-mail address.

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The JTAG programmer 40 and the downloader program 32 are preferably provided free of charge to the customer on a floppy disk or the like. Alternatively, either or both of programs 32 and 40 can be downloaded to the customer's computer 14 from host computer 12 after logging onto web site 24.

The program code for logging onto the web site can be implemented in downloader program 32 if it is initially provided to the customer. Alternatively, the customer's computer 14 can log onto the web site at the host computer 12 using a conventional Internet browser program such as Netscape® or Microsoft Internet Explorer® and download the downloader program 32 from the web site.

Assuming that chip 20 is a PLD or other programmable element that is programmed by the customer, design files 38 will be specific to chip 20 and will include several types of high and low level files. A high level design file will be a design source code file written in HDL Verilog® or other language that represents the desired logic function of chip 20. A high level design file can also be a design created by schematic capture. A low level design file will be a bitstream file that is essentially a compiled version of the high level design file. Design files 38 will preferably also include a Boundary Scan Description Language (BSDL) file that specifies the interconnections of boundary scan circuitry 20a.

In a next step 52, the customer's computer 14 may transmit the high and low level design files to host computer 12. The first test procedure is to compare the high and low level design files to determine if the low level file is properly derived (compiled) from the high level file. This can be performed either by the host computer 12 or by the JAVA script file 34 at the customer's computer 14.

In either case, the computer 12 or 14 that performed the test will preferably transmit a notification to the other computer as to the result of the test, or at least an

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indication of whether the test failed. At this point, a message can be displayed on either or both of computers 12 and 14 and the test procedure suspended. The test should be suspended because a lack of correspondence between the high and low level design files can be at least one source of the problem, and no further testing may be appropriate until this discrepancy is evaluated. The file evaluation can be performed by personnel at either the manufacturer's or the customer's location.

Assuming that these files correspond to each other, upon receipt of the high and low level design files, in step 54, vector generator 28, under control of general control unit 26, accesses vector database 30 and generates a set of test vectors for testing chip 20, and in step 56 transmits the vectors to the customer's computer 14. These are the test vectors designated as 36 in FIG. 1.

The preferred embodiment of the invention that will be described below utilizes test vectors in the form of digital bit streams that are intended for boundary scan testing under IEEE specification no. 1149.1. However, the scope of the invention is not limited to digital testing, and the term "test vectors" in the context of the invention will also be considered to include test data for analog parametric testing, and any other digital or analog testing that can implemented using a method of the invention.

Assuming that the design files 38 were either transmitted from the customer's computer in step 52, or were alternatively available at the host computer 12, vector generator 28 will access database 30 and generate a set of test vectors that is specific to the design or functionality programmed into chip 20.

As an alternative, if the design files were not available to the host computer for security or other reasons, or chip 20 was not programmed, vector generator 28 will access database 30 and provide a set of generic test vectors that are suitable to the model number of chip 20 as supplied by the customer's computer 14.

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As yet another alternative within the scope of the invention, specific or generic test vectors can be generated in advance either by the manufacturer or by the customer and stored as part of design files 38 in the customer's computer 14.

In the next step, designated as 58, the customer's computer 14 tests the device (chip 20) using boundary scan circuitry 20a and test vectors 36 to produce test results. This is performed by JTAG programmer program 40 under control of JAVA script 34, as will be described below. Then, in step 60, the customer's computer 14 transmits the test results to host computer 12. In step 62, host computer 12 evaluates the test results to determine if the boundary scan testing produced an indication of a malfunction.

The result is a failure evaluation, which in step 64 host computer 12 transmits to the customer's computer 14 and the customer's computer 14 displays on a monitor and/or prints out as a report to the customer. As an alternative, JAVA script 34 or other software provided at the customer's computer 14 can perform the evaluation and transmit an evaluation to host computer 12.

FIG. 3 illustrates the individual method or process steps that are performed by the customer's computer 14. First, in step 70, downloader program 32 or a web browser is used to locate and input the client identification and design files 38. Preferably, design files 38 will be stored in a single predetermined subdirectory and can be automatically located. The client identification data can be stored in a text file in the same subdirectory as design files 38. Alternatively, the client identification data can be manually input by the customer after logging onto the web site.

In step 72, the customer's computer 14 logs onto the host computer's web page server 24, and in step 74 uploads the client identification data and device data. In step 76, the customer's computer 14 then downloads or receives JAVA script 34 and test vectors 36 from host computer 12. In step 78, JAVA script 34 is launched and controls JTAG programmer

40 to perform the boundary scan testing as described above, and produce test results that in step 80 are uploaded to host computer 12. In step 82, the customer's computer 14 then downloads and displays the evaluation of the test results from host computer 12.

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The JAVA script 34 enables the entire testing and evaluation process to be performed automatically under control of host computer 12 after receiving the request and data from the customer's computer 14. However, alternatives to the JAVA implementation are possible within the scope of the invention. For example, the functionality of JAVA script 34 can be pre-stored as a separate program on the customer's computer 14 or implemented by downloader program 32, and launched by a script or other command from host computer 12.

The method steps performed by host computer 12 are illustrated in FIG. 4. In step 90, after the customer's computer 14 logs onto web page server 24, host computer 12 downloads client identification and device data as described above. Then in step 92, host computer 12 compares the high and low level design data and transmits an evaluation of this test to the customer's computer 14 if appropriate. Then in step 94, vector generator 28 generates test vectors 36, and in step 96 uploads vectors 36 to the customer's computer 14.

After completion of the boundary scan testing by host computer 12, in step 98 the customer's computer 14 downloads the test results, in step 100 processes the results to generate an evaluation, and in step 102 uploads the evaluation to the customer's computer 14.

In view of the above detailed description, it will be seen how the present invention is highly advantageous over the prior art. A customer can test a chip in situ and be automatically provided with results in minutes or less as compared to days or more in the prior art. No special operations or knowledge are required of the customer. All he has to do is connect board 16 to the customer's computer 14 using cable 22, call up and log onto the web site at host computer 12, and let the system 10 do the rest with minimal

downtime of the customer's equipment.

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The chip 20 does not have to be removed from board 16 and be subjected to potentially damaged pins, etc. The present method performs the boundary scan testing in situ and thereby determines definitively if the problem is chip 20 itself, external to chip 20 or due to an interconnection problem with other components on board 16. The level of speed and customer service provided by the present invention have been lacking and long desired in the art.

Various modifications will become possible for those skilled in the art after receiving the teachings of the present disclosure without departing from the scope thereof. For example, one or more of the method steps can be performed semi-manually or manually, such as the customer and manufacturer transmitting information and files to each using e-mail and attachments. In this case, each party will wait for the appropriate response from the other before performing their next step.

It is also within the scope of the invention to perform all of the testing and analysis using the customer's computer. In this case, all necessary software modules would be provided to the client either on media such as CD ROMs or floppy disks, or downloaded from the host computer. The customer would then run the software on his computer and evaluate the problem based on results of the testing.

CLAIMS

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WHAT IS CLAIMED IS:

1. A method for testing an electronic device connected to a customer's computer, comprising the steps of:

- (a) controlling the customer's computer to transmit test request data to a host computer;
- (b) controlling the host computer to transmit test vectors to the customer's computer;
- (c) controlling the customer's computer to test the device using the test vectors and generate test results; and
- (d) processing the test results to generate an evaluation.
- 2. A method as in claim 1 in which the steps are performed in the order indicated.
- 3. A method as in claim 1, in which step (d) is performed by the customer's computer.
 - 4. A method as in claim 1, in which step (d) is performed by the host computer; and
- the method further comprises the step, performed between steps (c) and (d), of:
 - (e) controlling the customer's computer to transmit the test results to the host computer.
 - 5. A method as in claim 3, in which the method further comprises the step of:
 - (f) controlling the host computer to transmit the evaluation to the customer's computer.

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6. A method as in claim 1, in which:

the test request data includes device specific data; and

the method further comprises the step, performed between steps (a) and (b), of $_{i}$:

- 6 (e) generating the test vectors in accordance with the device specific data.
- 7. A method as in claim 1, in which the test vectors are generic test vectors.
 - 8. A method as in claim 1, in which: the device comprises boundary scan circuitry; the test vectors are boundary scan test vectors; and step (c) comprises testing the device using boundary scan test software.
- 9. A method as in claim 1, in which:

the test request data comprises high level device data, and low level device data that is derived from the high level device data; and

the method further comprises the steps of:

- 26 (e) determining if the low level device data is properly derived from the high level device data; and
 - (f) generating an indication of whether or not the low level device data is properly derived from the high level device data.

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10. A method as in claim 8, in which steps (e) and (f) are performed by the host computer.

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11. A method as in claim 8, in which steps (e) and

- 1 (f) are performed by the customer's computer.
 - 12. A method as in claim 1, in which:
 - step (b) further comprises controlling the host computer to transmit test program code to the customer's computer, which causes the device to be tested using the test vectors and generate the test results; and

step (c) comprises controlling the customer's computer to run the test program code.

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13. A method as in claim 11, in which the test program code comprises a script file.

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- 14. A method as in claim 11, in which the test program code comprises JAVA script.
- 21 15. A method as in claim 1, in which:
 the host computer comprises a web page server; and
 the method further comprises the step, performed prior
 to step (a), of:
- (e) controlling the customer's computer to log onto the web page server.
 - 16. A method as in claim 14, in which:
 - step (b) comprises controlling the web page server to transmit the test vectors to the customer's computer;
 - step (b) further comprises controlling the web page server to transmit test program code to the customer's computer, which causes the device to be tested using the test vectors and generate the test results; and
- step (c) comprises controlling the customer's computer to run the test program code.

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17. A method as in claim 15, in which the test program code comprises a script file.

6 18. A method as in claim 14, in which:

the web page server stores a downloader program that causes the customer's computer to perform steps (b) and (d); and

the method further comprises the step, performed between steps (e) and (a), of:

(f) controlling the customer's computer to download the downloader program from the host computer and run the downloader program.

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19. A method as in claim 17, in which the downloader program further causes the customer's computer to perform step (a).

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20. A method as in claim 17, in which step (e) comprises controlling the customer's computer to transmit client identification data to the web page server.

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21. A method as in claim 19, in which:
the test request data includes device data; and
the downloader program causes the device data to be
uploaded to the web page server in step (a).

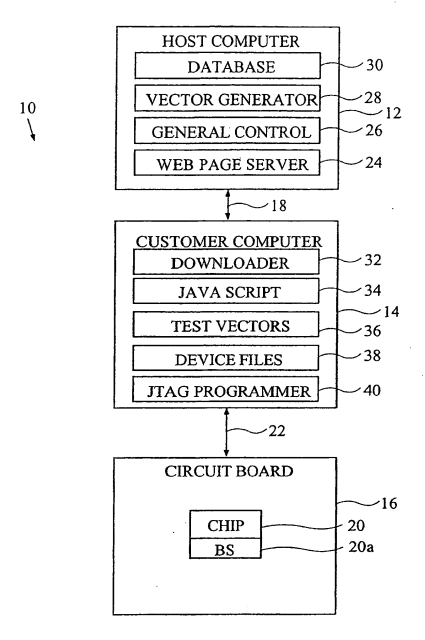


FIG. 1

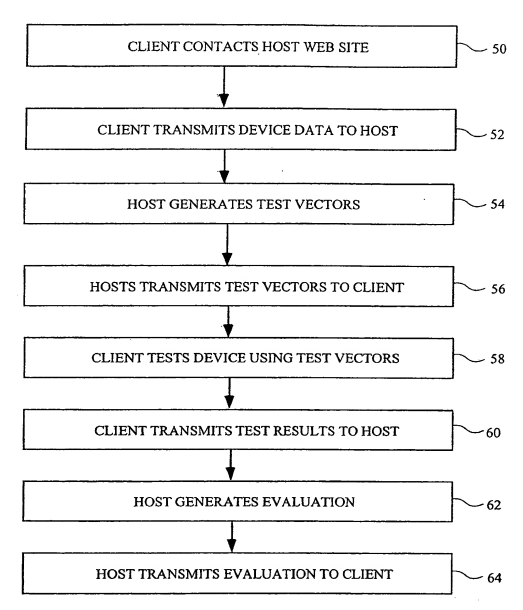


FIG. 2

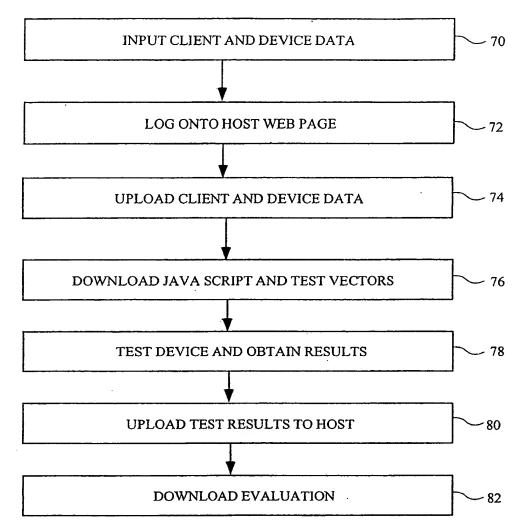


FIG. 3

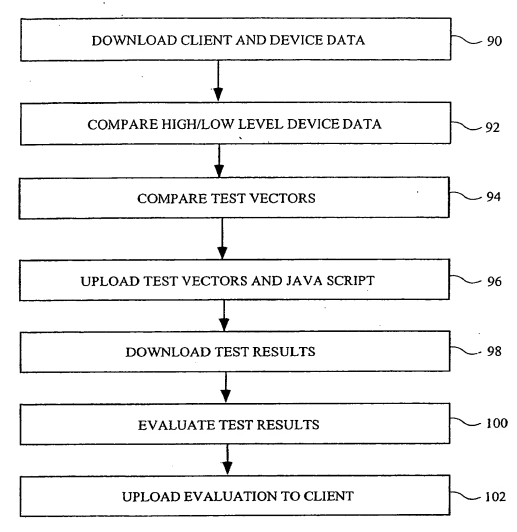


FIG. 4